

	П				LET	ITE	rof	TRAN	ISMITTAL
400 Middlesex Avenue				DATE	lay 17, 2	2004	JOB NO.	628188	
Carteret, NJ 07008 (732) 969-2700 Fax (732) 969-2701				ATTENTION					
. Egradulation		•	, ,		RE:				
"Complete Soluti	ons To Your Enviro	nmental Conce	erns"	!		1	Bayonne	Barrel & I	Drum
de maximis	s, inc.								
	Street, Suite 29	0			·	•			
Clinton, Ne	ew Jersey	·	(908) 735-0315	·					
WE ARE SENDIN	NG YOU.	X Attach	ed Under s	eparate co					the following items:
	Shop drawi	ings	Prints		Plans		Samples		Specifications
	Copy of Let	tter	Change Order				**		
COPIES	DATE	NO.			D	ESCRIP	TION		
1	5/3/04	1.0,	Asbestos Sampling Re	suits From					
								,	
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-		1	<u> </u>					<u></u>	
THESE ARE TRA	ANSMITTED as che								
	For approve	ai	Approved as subm				Resubmit		copies for approval
	X For your us	Se .	Approved as note	d			Submit		copies for distribution
	As request	ed	Returned for corre	ections			Return		corrected prints
	For review	and comment		·····					
	FOR BIDS	DUE		_ 20			PRINTS R	ETURNED	AFTER LOAN TO US
REMARKS:				<u> </u>					
		•							

COPY TO

Signed: <u>File</u>

Thomas M. Tomassetti



EMSL Analytical, Inc.

107 Haddon Ave., Westmont, NJ 08108



Attn:

Fax:

Tom Tomassetti

Code Enviro-Sciences, LLC

Project: BAYONNE BARREL & DRUM/ 628188

400 Middlesex Ave.

Carteret, NJ 07008

(973) 274-1753

.

Phone: (973) 969-2700

Customer ID:

CODE50

Customer PO:

30058

Received:

04/30/04 1:22 PM

EMSL Order:

EMSL Proj:

Analysis Date:

5/3/2004

040407651

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	. •			Non-As	<u>Asbestos</u>	
Sample	Location	Appearance	Treatment	% Fibrous	% Non-Fibrous	% Type
BBD-	Drum Furnace	Tan	Crushed		100% Non-fibrous (other)	None Detected
FurnaceMortar-001 040407651-0001		Non-Fibrous Heterogeneous				

Analyst(s)

Erica Valent (1)

Stephen Si

Stephen Siegel, CIH or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise noted.

Analysis per primed by EMSL Westmont (NVLAP #101048-0), NY ELAP 10872

PLA-1

THIS IS THE LAST PAGE OF THE REPORT.



Chain of Custody

CODESO 04040765/ EMSL Analytical, Inc. 107 Haddon Avenue Westmont, NJ 08108

Asbestos Lab Services

Phone: (856) 858-4800 Fax: (856) 858-4960 (856) 427-1608 http://www.emsl.com

Please print all information legibly.

<u>-</u>				
Company:	Code Environmental Services, Inc.	Bill To:	Code Environmental Services, Inc.	
Address 1:	400 Middlesex Ave.	Address 1:	400 Middlesex Ave.	
Address2:		Address2:		
City, State:	Carteret, NJ	City, State:	Carteret, NJ	
Zip/Post Code:	07008	Zip/Post Cod	le: 07008	
Country:		Country:		
Contact Name:	Tom Tomassetti	Attn:	Tom Tomassetti	
Phone:	732-969-2700	Phone:	732-969-2700	
Fax:	973-274-1753	Fax:	973-274-1753	
Email:	codeenv@aol.com	Email:	codeenv@aol.com	
EMSL Rep:	Phillip Loh	P.O. Number	n 30058	
Project Name/Num	ber: Bayonne Barrel & Drum/628188			
			S	
	MATRIX	7	TURNAROUNDO	
		100	The Second	

MATRIX			TURNARODNOS				
□ Air	□ Soil	☐ Micro-Vac	☐ 3 Hours	☐ 6 Hours	Same Day: 24 Hours or 12 Hours (1 day)		
Bulk	☐ Drinking Water	-	48 Hours (2 days)	72 Hours (3 days)	☐ 96 Hours (4 days) (5 days)		
☐ Wipe	☐ Wastewater		☐ 144+ hours	s (6-10 days)	(C) 07,0		

TEM AIR, 3 hours, 6 hours, Please call ahead to schedule. There is a premium charge for 3-hour tat, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign an authorization form for this service.

PCM - Air	TEM Air	TEM WATER
NIOSH 7400(A) Issue 2: August 1994	AHERA 40 CFR, Part 763 Subpart E	□ EPA 100.1
□ OSHA w/TWA	□ NIOSH 7402 -	□ EPA 100.2
☐ Other:	EPA Level II	□ NYS 198.2 □ NYS
PLM - Bulk	TEM BULK	TEM Microvac/Wipe
EPA 600/R-93/116	☐ Drop Mount (Qualitative)	ASTM D 5755-95 (quantative method)
EPA Point Count	Chatfield SOP - 1988-02	☐ Wipe Qualitative
☐ NY Stratified Point Count	☐ TEM NOB (Gravimetric) NYS 198.4	C W E
☐ PLM NOB (Gravimetric) NYS 198.1	EMSL Standard Addition:	XRD ≥ 2
□ NIOSH 9002:		☐ Asbestos
EMSL Standard Addition:	PLM Soil	☐ Silica NIOSH 7500
SEM Air or Bulk	EPA Protocol Qualitative	
☐ Qualitative	EPA Protocol Quantitative	OTHER
☐ Quantitative	EMSL MSD 9000 Method fibers/gram	

^{*12} hours (must arrive by 11:00a.m. Mon -Fri.), Please Refer to Price Quote

Please print all information legibly.

040407651



Chain of Custody

Asbestos Lab Services

EMSL Analytical, Inc. 107 Haddon Avenue Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-4960 (856) 427-1608 http://www.emsl.com

Client Sample # (s) 3/3	Total Samples #:			
Relinquished: Trus	h Chollows Date:	Time:		
	Date:	. Time:		
Relinquished:	Date:	Time:		
Received:	Date:	Time:		
SAMPLE NUMBER	SAMPLE DESCRIPTION/LOCATION	VOLUME (if applicable)		
BBD- FURNIZE MORHINGOI	MORTAR FARM BRUM FURNACE	NA		
		VED (T. N.J.		
		PR 30		
		SE SE		
·	520	P. WE.S		
	SAMPLES ACCEPANTE AND ACCEPANTE OF THE AND			
	ANALYSICEPT			
	TICAL			
	'NC			